The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	_/0/706,892
Source:	1,FWP
Date Processed by STIC:	11/29/04

ENTERED



IFWO

RAW SEQUENCE LISTING DATE: 11/29/2004
PATENT APPLICATION: US/10/706,892 TIME: 11:20:57

Input Set : A:\45422311.app

3 <110 > APPLICANT: SHI, PEI-YONG

```
5 <120> TITLE OF INVENTION: SCREENING FOR WEST NILE VIRUS ANTIVIRAL THERAPY
 7 <130> FILE REFERENCE: 454311-2231.1
 9 <140> CURRENT APPLICATION NUMBER: 10/706,892
10 <141> CURRENT FILING DATE: 2003-11-13
12 <150> PRIOR APPLICATION NUMBER: 60/427,117
13 <151> PRIOR FILING DATE: 2002-11-18
15 <160> NUMBER OF SEO ID NOS: 28
17 <170> SOFTWARE: PatentIn Ver. 3.2
19 <210> SEQ ID NO: 1
20 <211> LENGTH: 11029
21 <212> TYPE: DNA
22 <213> ORGANISM: West Nile virus
24 <400> SEQUENCE: 1
25 agtagttcgc ctgtgtgagc tgacaaactt agtagtgttt gtgaggatta acaacaatta 60
26 acadagtgcg agctgtttct tagcacgaag atctcgatgt ctaagaaacc aggagggccc 120
27 ggcaagagcc gggctgtcaa tatgctaaaa cgcggaatgc cccgcgtgtt gtccttgatt 180
28 ggactgaaga gggctatgtt gagcctgatc gacggcaagg ggccaatacg atttgtgttg 240
29 gctctcttgg cgttcttcag gttcacagca attgctccga cccgagcagt gctggatcga 300
30 tggagaggtg tgaacaaaca aacagcgatg aaacaccttc tgagttttaa gaaggaacta 360
31 gggacettga eeagtgetat caateggegg ageteaaaac aaaagaaaag aggaggaaag 420
32 accggaattg cagtcatgat tggcctgatc gccagcgtag gagcagttac cctctctaac 480
33 ttccaaggga aggtgatgat gacggtaaat gctactgacg tcacagatgt catcacgatt 540
34 ccaacagetg etggaaagaa eetatgeatt gteagageaa tggatgtggg atacatgtge 600
35 gatgatacta tcacttatga atgcccagtg ctgtcggctg gtaatgatcc agaagacatc 660
36 gactgttggt gcacaaagtc agcagtctac gtcaggtatg gaagatgcac caagacacgc 720
37 cactcaagac gcagtcggag gtcactgaca gtgcagacac acggagaaag cactctagcg 780
38 aacaagaagg gggcttggat ggacagcacc aaggccacaa ggtatttggt aaaaacagaa 840
39 tcatggatct tgaggaaccc tggatatgcc ctggtggcag ccgtcattgg ttggatgctt 900
40 gggagcaaca ccatgcagag agttgtgttt gtcgtgctat tgcttttggt ggccccagct 960
41 tacagettea actgeettgg aatgageaac agagaettet tggaaggagt gtetggagea 1020
42 acatgggtgg atttggttct cgaaggcgac agctgcgtga ctatcatgtc taaggacaag 1080
43 ectaceateg atgtgaagat gatgaatatg gaggeggeea acetggeaga ggteegeagt 1140
44 tattgctatt tggctaccgt cagcgatctc tccaccaaag ctgcgtgccc gaccatggga 1200
45 gaageteaca atgacaaacg tgctgaccca gettttgtgt geagacaagg agtggtggae 1260
46 aggggctggg gcaacggctg cggattattt ggcaaaggaa gcattgacac atgcgccaaa 1320
47 tttgcctgct ctaccaaggc aataggaaga accatcttga aagagaatat caagtacgaa 1380
48 gtggccattt ttgtccatgg accaactact gtggagtcgc acggaaacta ctccacacag 1440
49 gttggagcca ctcaggcagg gagattcagc atcactcctg cggcgccttc atacacacta 1500
50 aagettggag aatatggaga ggtgacagtg gactgtgaac cacggtcagg gattgacacc 1560
51 aatgcatact acgtgatgac tgttggaaca aagacgttct tggtccatcg tgagtggttc 1620
52 atggacctca acctcccttg gagcagtgct ggaagtactg tgtggaggaa cagagagacg 1680
53 ttaatggagt ttgaggaacc acacgccacg aagcagtctg tgatagcatt gggctcacaa 1740
```

PATENT APPLICATION: US/10/706,892

DATE: 11/29/2004 TIME: 11:20:57

Input Set : A:\45422311.app

			`				
5	4 gagggagctc	tgcatcaagc	tttggctgga	gccattcctg	tggaattttc	aagcaacact	1800
5	5 gtcaagttga	cgtcgggtca	tttgaagtgt	agagtgaaga	tggaaaaatt	gcagttgaag	1860
5	6 ggaacaacct	atggcgtctg	ttcaaaggct	ttcaagtttc	ttgggactcc	cgcagacaca	1920
5	7 ggtcacggca	ctgtggtgtt	ggaattgcag	tacactggca	cggatggacc	ttgtaaagtt	1980
5	8 cctatctcgt	cagtggcttc	attgaacgac	ctaacgccag	tgggcagatt	ggtcactgtc	2040
5	9 aacccttttg	tttcagtggc	cacggccaac	gctaaggtcc	tgattgaatt	ggaaccaccc	2100
6	0 tttggagact	catacatagt	ggtgggcaga	ggagaacaac	agatcaatca	ccattqqcac	2160
6	l aagtctggaa	gcagcattgg	caaagccttt	acaaccaccc	tcaaaggagc	gcagagacta	2220
6	2 gccgctctag	gagacacagc	ttgggacttt	ggatcagttg	gaggggtgtt	cacctcagtt	2280
6	3 gggaaggctg	tccatcaagt	gttcggagga	gcattccgct	tactgttcgg	aggcatgtcc	2340
6	4 tggataacgc	aaggattgct	gggggctctc	ctgttgtgga	tgggcatcaa	tgctcgtgat	2400
6.	5 aggtccatag	ctctcacgtt	tctcgcagtt	ggaggagttc	tgctcttcct	ctccqtqaac	2460
6	6 gtgcacgctg	acactgggtg	tgccatagac	atcagccggc	aaqaqctqaq	atgtggaagt	2520
6	7 ggagtgttca	tacacaatga	tgtggaggct	tggatggacc	gatacaagta	ttaccctgaa	2580
6	B acgccacaag	gcctagccaa	gatcattcag	aaaqctcata	aggaaggagt	gtgcggtcta	2640
6	9 cgatcagttt	ccagactgga	gcatcaaatq	tqqqaaqcaq	tgaaggacga	gctgaacact	2700
7	cttttgaagg	agaatggtgt	ggaccttagt	atcataatta	agaaacagga	gagaatatac	2760
7	l aagtcagcac	ctaaacqcct	caccqccacc	acqqaaaaat	tggaaattgg	ctagaagacc	2820
7:	2 tggggaaaga	gtattttatt	tgcaccagaa	ctcgccaaca	acacctttgt	gattaataat	2880
7:	3 ccggagacca	aggaatgtcc	gactcagaat	cacacttaga	atagettaga	agtogagge	2940
74	tttggatttg	gtctcaccag	cactcggatg	ttcctgaagg	tragagagag	caacacaact	3000
75	gaatgtgact	cgaagatcat	tggaacggct	gtcaagaaca	acttagagat	ccacagtgac	3060
. 76	ctgtcctatt	ggattgaaag	caggeteaat	gatacgtgga	agettgaaag	gacagttcta	3120
7	7 ggtgaagtca	aatcatqtac	gtggcctgag	acqcatacct	tataaaacaa	tagaateett	3180
78	gagagtgact	tgataatacc	agtcacactg	acadaaccac	gaaggaatga	caatcooaca	3240
79	cctgggtaca	agacacaaaa	ccagggccca	taggaccac	accadatada	gattgagttg	3300
80	gattactgcc	caggaactac	ggtcaccctg	agtgagaggt	acadacacca	tagacetace	3360
81	l actcgcacca	ccacagagag	cagaaaatta	ataacacatt	geggaeaceg	gagatagaga	3420
82	ttaccaccac	tacactacca	aactgacage	aactattaat	atogtatoga	gagetgeace	2420
83	cagagacatg	atgaaaagac	cctcatacaa	tracaartra	atocttataa	tactastata	3400
84	attgaccctt	ttcagttggg	cettetaate	atattattaa	acgeecacaa	egtestage	3540
8.	aagaggtgga	cacccaacat	caggatgga	gegetettgg	ttaatataat	agtactacta	3600
86	i tttaaaaaca	ttacttacac	tastatatts	gocatatotga	tattaataa	agreerggrg	3000
8.	tttgggggca	attcagaaga	agargtgeta	agettaggea	tertggrggg	ggeagerre	3720
8.8	gcagaatcta	ttatogtaga	agacgeggea	cactuggege	catggegae	cttcaagata	3780
g	caaccagtgt	tagagatat	tttatttan	adagegagat	ggaccaacca	ggagaacatt	3840
90	ttgttgatgt	tecetestet	attanattan	atggerrare	acgargeeeg	ccaaattctg	3900
91) ctctgggaga	caacacata	grigaarica	ctggcggtag	cttggatgat	actgagagee	3960
92	. ataacattca	tantataa	tatatagaga	gtteegetge	tagecetget	aacacccggg	4020
	ctgagatgct						
	ttgatcaggg						
24	gctctagcct	caacaggact	tttcaacccc	atgateettg	ctgctggact	gattacatgt	4200
95	gatcccaacc	graaacgcgg	atggcccgca	actgaagtga	tgacagctgt	cggcctgatg	4260
96	tttgccatcg	tcggagggct	ggcagagctt	gacattgact	ccatggccat	tccaatgact	4320
97	atcgcggggc	tcatgtttgc	tgctttcgtg	atttctggga	aatcaacaga	tatgtggatt	4380
98	gagagaacgg	cggacatttc	ctgggaaagt	gatgcagaaa	ttacaggctc	gagcgaaaga	4440
99	gttgatgtgc	ggcttgatga	tgatggaaac	ttccagctca	tgaatgatcc	aggagcacct	4500
10	0 tggaagatat	ggatgctcag	, aatggtctgt	ctcgcgatta	gtgcgtacac	: cccctgggca	4560
10	1 atcttgccct	. cagtagttgg	, attttggata	actctccaat	acacaaagag	aggaggcgtg	4620
T C	2 ttgtgggaca	ctccctcacc	: aaaggagtac	: aaaaaggggg	acacgaccac	cggcgtctac	4680

DATE: 11/29/2004 PATENT APPLICATION: US/10/706,892 TIME: 11:20:57

Input Set : A:\45422311.app

103	aggatcatga	ctcgtgggct	gctcggcagt	tatcaagcag	gagcgggcgt	gatggttgaa	4740
						cggagagggc	
						aggaccctgg	
						ggaacctggc	
107	aagaacgtta	agaacgtcca	gacgaaacca	ggggtgttca	aaacacct <u>g</u> a	aggagaaatc	4980
108	ggggccgtga	ctttggactt	ccccactgga	acatcaggct	caccaatagt	ggacaaaaac	5040
						atacataagc	
						acctgagatg	
						aacaaggagg	
						cgtgctagca	
113	ccaaccaggg	ttgtggctgc	tgagatggct	gaagcactga	gaggactgcc	catccggtac	5340
						catgtgtcat	
						cctgttcgtg	
116	atggatgagg	ctcatttcac	cgacccagct	agcattgcag	caagaggtta	catttccaca	5520
						aggcacttca	
118	gatccattcc	cagagtccaa	ttcaccaatt	tcċgacttac	agactgagat	cccggatcga	5640
						ttggtttgtg	
120	cctagtgtca	agatggggaa	tgagattgcc	ctttgcctac	aacgtgctgg	aaagaaagta	5760
121	gtccaattga	acagaaagtc	gtacgagacg	gagtacccaa	aatgtaagaa	cgatgattgg	5820
						gagcagggtg	
						gagagtgatc	
						acgtatcggt	
						tgaagacgac	
						catgccaaac	
127	ggactgatcg	ctcaattcta	ccaaccagag	cgtgagaagg	tatataccat	ggatggggaa	6180
						tgcagatctg	
						ccggaggtgg	
130	tgctttgatg	gtcctaggac	aaacacaatt	ttagaagaca	acaacgaagt	ggaagtcatc	6360
131	acgaagcttg	gtgaaaggaa	gattctgagg	ccgcgctgga	ttgacgccag	ggtgtactcg	6420
						tcagataggg	
						ggaagcactt	
134	gacaccatgt	acgttgtggc	cactgcagag	aaaggaggaa	gagctcacag	aatggccctg	6600
						tgtgatgacc	
136	atgggagtat	tcttcctcct	catgcagcgg	aagggcattg	gaaagatagg	tttgggaggc	6720
137	gctgtcttgg	gagtcgcgac	ctttttctgt	tggatggctg	aagttccagg	aacgaagatc	6780
138	gccggaatgt	tgctgctctc	ccttctcttg	atgattgtgc	taattcctga	gccagagaag	6840
						gacccttgtg	
						cataagcagt	
						tcttctggac	
142	ttgaggccgg	caacagcctg	gtcactgtac	gctgtgacaa	cagcggtcct	cactccactg	7080
143	ctaaagcatt'	tgatcacgtc	agattacatc	aacacctcat	tgacctcaat	aaacgttcag	7140
144	gcaagtgcac	tattcacact	cgcgcgaggc	ttccccttcg	tcgatgttgg	agtgtcggct	7200
145	ctcctgctag	cagccggatg	ctggggacaa	gtcaccctca	ccgttacggt	aacagcggca	7260
						ggcaatgcgc	
						tggcatcgtg	
						agttggacag	
						gaagacagta	
						tggagcaagc	
						gggttggttg	

PATENT APPLICATION: US/10/706,892

DATE: 11/29/2004 TIME: 11:20:57

Input Set : A:\45422311.app

152	tcatgtctat	ccataacatg	gacactcata	aagaacatgg	aaaaaccagg	actaaaaaga	7680
153	ggtggggcaa	aaggacgcac	cttgggagag	gtttggaaag	aaagactcaa	ccagatgaca	7740
			ccgcaaagag				
155	aaacacgcca	ggaaagaagg	caatgtcact	ggagggcatc	cagtctctag	gggcacagca	7860
156	aaactgagat	ggctggtcga	acggaggttt	ctcgaaccgg	tcggaaaagt	gattgacctt	7920
157	ggatgtggaa	gaggcggttg	gtgttactat	atggcaaccc	aaaaaagagt	ccaagaagtc	7980
158	agagggtaca	caaagggcgg	tcccggacat	gaagagcccc	aactagtgca	aagttatgga	8040
159	tggaacattg	tcaccatgaa	gagtggggtg	gatgtgttct	acagaccttc	tgagtgttgt	8100
			cggagagtcc				
161	acgattcggg	tccttgaaat	ggttgaggac	tggctgcacc	gagggccaag	ggaattttgc	8220
162	gtgaaggtgc	tctgccccta	catgccgaaa	gtcatagaga	agatggagct	gctccaacgc	8280
163	cggtatgggg	ggggactggt	cagaaaccca	ctctcacgga	attccacgca	cgagatgtat	8340
164	tgggtgagtc	gagcttcagg	caatgtggta	cattcagtga	atatgaccag	ccaggtgctc	8400
165	ctaggaagaa	tggaaaaaag	gacctggaag	ggaccccaat	acgaggaaga	tgtaaacttg	8460
166	ggaagtggaa	ccagggcggt	gggaaaaccc	ctgctcaact	cagacaccag	taaaatcaag	8520
167	aacaggattg	aacgactcag	gcgtgagtac	agttcgacgt	ggcaccacga	tgagaaccac	8580
168	ccatatagaa	cctggaacta	tcacggcagt	tatgatgtga	agcccacagg	ctccgccagt	8640
169	tcgctggtca	atggagtggt	caggctcctc	tcaaaaccat	gggacaccat	cacgaatgtt	8700
			cactactccc				
			accgccagaa				
			ggccagagaa				
			caatgcagct				
			agttgaagat				
			ggaatgtcac				
			cggaaaggcc				
			gttcgaggct				
			aggtgtcgag				
			gcctgggggc				
			tgacttggaa				
			cagggccatc				
			tgatggaaga				
			tgtcacctac				
			aggggaagga				
			agtcaggacc				
			agatgactgt				
			tgctatgtca				
			ttggcagcag				
			aacactggtg				
			aggggccgga				
			gctgcttctg				
			tgtccctgtg				
			gtggatgaca				
			atggatggaa				
			agaggacatc				
			catccaggtg				
			catgagttca				
			atttaatcaa				
			tttagtggtg				
200	ayaaaytcag	geegggaagt	tcccgccacc	ggaagttgag	Lagacyguge	tycctycyac	10200

RAW SEQUENCE LISTING DATE: 11/29/2004
PATENT APPLICATION: US/10/706.892 TIME: 11:20:57

Input Set : A:\45422311.app

```
201 tcaaccccag gaggactggg tgaacaaagc cgcgaagtga tccatgtaag ccctcagaac 10620
202 cgtctcggaa ggaggacccc acatgttgta acttcaaagc ccaatgtcag accacgctac 10680
203 ggcgtgctac tctgcggaga gtgcagtctg cgatagtgcc ccaggaggac tgggttaaca 10740
204 aaggcaaacc aacgccccac gcggccctag ccccggtaat ggcgttaacc agggcgaaag 10800
205 qactagaggt tagaggagac cccgcggttt aaagtgcacg gcccagcctg gctgaagctg 10860
206 taggtcaggg gaaggactag aggttagtgg agaccccgtg ccacaaaaaca ccacaacaaa 10920
207 acagcatatt gacacctggg atagactagg agatcttctg ctctgcacaa ccagccacac 10980
208 ggcacagtgc gccgacaatg gtggctggtg gtgcgagaac acaggatct
211 <210> SEQ ID NO: 2
212 <211> LENGTH: 11029
213 <212> TYPE: DNA
214 <213> ORGANISM: West Nile virus
216 <400> SEQUENCE: 2
217 agtagttege etgtgtgage tgacaaaett agtagtgttt gtgaggatta acaacaatta 60
218 acacagtgcg agctgtttct tagcacgaag atctcgatgt ctaagaaacc aggagggccc 120
219 ggcaagagcc gggctgtcaa tatgctaaaa cgcggaatgc cccgcgtgtt gtccttgatt 180
220 qqactqaaqa qqqctatqtt qaqcctqatc gacggcaagg ggccaatacg atttgtgttg 240
221 getetettgg egttetteag gtteacagea attgeteega eeegageagt getggatega 300
222 tggagaggtg tgaacaaaca aacagcgatg aaacaccttc tgagttttaa gaaggaacta 360
224 accggaattg cagtcatgat tggcctgatc gccagcgtag gagcagttac cctctctaac 480
225. ttccaaggga aggtgatgat gacggtaaat gctactgacg tcacagatgt catcacgatt 540
226 ccaacagctg ctggaaagaa cctatgcatt gtcagagcaa tggatgtggg atacatgtgc 600
227 gatgatacta tcacttatga atgcccagtg ctgtcggctg gtaatgatcc agaagacatc 660
228 gactgttggt gcacaaagtc agcagtctac gtcaggtatg gaagatgcac caagacacgc 720
229 cactcaagac gcagtcggag gtcactgaca gtgcagacac acggagaaag cactctagcg 780
230 aacaagaagg gggcttggat ggacagcacc aaggccacaa ggtatttggt aaaaacagaa 840
231 tcatggatct tgaggaaccc tggatatgcc ctggtggcag ccgtcattgg ttggatgctt 900
232 gggagcaaca ccatgcagag agttgtgttt gtcgtgctat tgcttttggt ggccccagct 960
233 tacagettea aetgeettgg aatgageaac agagaettet tggaaggagt gtetggagea 1020
234 acatgggtgg atttggttet cgaaggcgac agetgegtga etateatgte taaggacaag 1080
235 cctaccatcg atgtgaagat gatgaatatg gaggcggcca acctggcaga ggtccgcagt 1140
236 tattgctatt tggctaccgt cagcgatctc tccaccaaag ctgcgtgccc gaccatggga 1200
237 gaageteaca atgacaaacg tgetgaceca gettttgtgt geagacaagg agtggtggac 1260
238 aggggctggg gcaacggctg cggactattt ggcaaaggaa gcattgacac atgcgccaaa 1320
239 tttgcctgct ctaccaaggc aataggaaga accatcttga aagagaatat caagtacgaa 1380
240 gtggccattt ttgtccatgg accaactact gtggagtcgc acggaaacta ctccacacag 1440
241 gttggagcca ctcaggcagg gagattcagc atcactcctg cggcgccttc atacacacta 1500
242 aagettggag aatatggaga ggtgacagtg gactgtgaac cacggtcagg gattgacacc 1560
243 aatgcatact acgtgatgac tgttggaaca aagacgttct tggtccatcg tgagtggttc 1620
244 atggacetea acetecettg gageagtget ggaagtactg tgtggaggaa cagagagaeg 1680
245 ttaatggagt ttgaggaacc acacgccacg aagcagtctg tgatagcatt gggctcacaa 1740
246 gagggagete tgcatcaage tttggetgga gecatteetg tggaatttte aageaacaet 1800
247 gtcaagttga cgtcgggtca tttgaagtgt agagtgaaga tggaaaaatt gcagttgaag 1860
248 ggaacaacct atggcgtctg ttcaaaggct ttcaagtttc ttgggactcc cgcagacaca 1920
249 ggtcacggca ctgtggtgtt ggaattgcag tacactggca cggatggacc ttgtaaagtt 1980
250 cctatctcgt cagtggcttc attgaacgac ctaacgccag tgggcagatt ggtcactgtc 2040
251 aaccettttg tttcagtggc cacggccaac getaaggtee tgattgaatt ggaaccaece 2100
252 tttggagact catacatagt ggtgggcaga ggagaacaac agatcaatca ccattggcac 2160
```

VERIFICATION SUMMARY

DATE: 11/29/2004

PATENT APPLICATION: US/10/706,892

TIME: .11:20:58

Input Set : A:\45422311.app